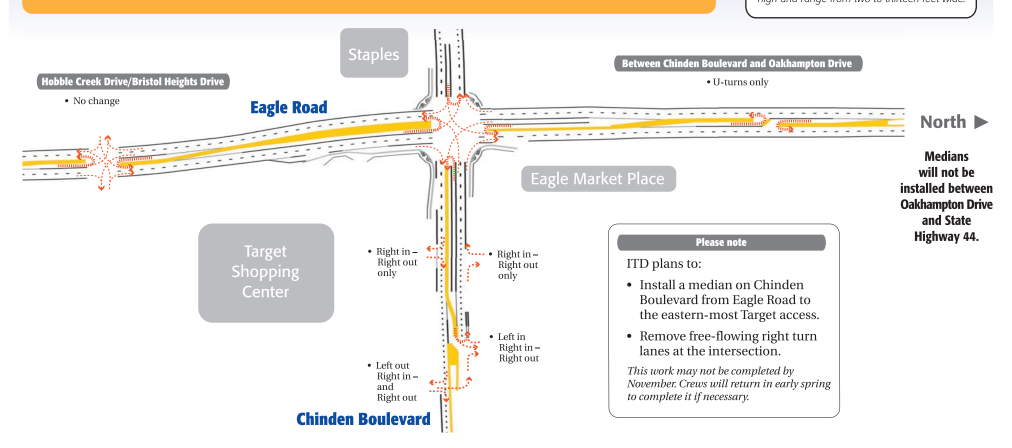
## **Eagle Road Phase 3: Hobble Creek Drive to State Highway 44**

The illustration below shows the new turning movements on and off Eagle Road from Hobble Creek Drive to State Highway 44. The new raised medians in this phase will be installed by mid-November. Take a minute and review the illustration and learn how your access may change.







Please note: The medians will limit left turns onto Eagle Road from driveways and local streets.

## **Eagle Road Phase 3: Hobble Creek Drive to State Highway 44**

The Idaho Transportation Department will repave Eagle Road from Fairview Avenue to State Highway 44 and add continuous raised medians from Franklin Road to Oakhampton Drive, just north of Chinden Boulevard. The construction is scheduled in three phases: Franklin Road to River Valley Street; River Valley Street to Hobble Creek Drive; Hobble Creek Drive to State Highway 44. The entire project will be completed in November. Raised medians will guide access on and off Eagle Road, improve safety and reduce congestion.

## What to expect during construction

- Eagle Road will remain open at all times.
- Access to businesses and residences will remain open from approximately 5 a.m. to 9 p.m. with some restrictions. No left turns will be allowed while crews install median barriers (except at major intersections).
- At least one lane in each direction will remain open at night from approximately 9 p.m. to 5 a.m. Access to businesses and residences may be restricted overnight during paving operations.
- The speed limit will be reduced to 45 mph in the construction zone.



Scan with smart phone

## How to stay informed during construction

- Sign up for construction updates at comments@itd.idaho.gov
- Dial 5-1-1 or visit www.511.idaho.gov for traffic alerts
- Go to itd.idaho.gov to follow us on





• Questions: Call ITD at (208) 334-8005

To learn more about the project go to: <a href="http://itd.idaho.gov/projects/d3/eagle-road-improvement/">http://itd.idaho.gov/projects/d3/eagle-road-improvement/</a>

